

PRODUCT DATA SHEET

DESILINE VCI TABLET

Description and Uses

DESILINE VCI TABLETS are made of high purity VCI chemicals. It provides superior and long term protection in closed areas, on printed circuit cards, on metal surfaces by force of its superior vaporising property. By dint of its condensed active material content, it is used alone or as promoter in areas that is enormous and sensitive.

Especially in bulky cases and long term protections, by the way of providing the level of VCI vapour constant and condensed, it provides the protector layer to be stayed strong and sustain during the shipping and stocking.



Product Advantages

- Provides protection until 5 years in closed systems.
- In packaging, that is easy to apply.
- Precisely, it has no nitrite, nitrate and chromate content.
- There is no effect of the product that can affect the surface properties of electronic circuits and metals.
- It is safe to carry and use and also environmental friendly.

Usage Areas

- Metal pipes and tubes
- In metal parts and partitioned boxes
- Electronic parts and control circuits
- In advanced technology devices
- Telecommunication hardware and parts
- In machine parts and components

Packing

It is put into use in plastic boxes of 1000 pieces.

Transport and Handling

DESILINE VCI tablet products should always be kept in an airtight environment.

General Notes:

The information in these publications reflects our own average findings and comments for our products however the use of the product may vary according to the field of application and the buyer is solely responsible for the application, use and reprocessing of the material.